

NMASCOT



Product Range

Globe Valve (Size: 1/2" to 36")



Body Type : 2 Way / 3 Way / Angle / Jacketed

Body Materials : All Cast-able Materials

Forged available up to 4" in any class and higher sizes specifically for 2500# and

higher.

End Connections : Flanged (Integaral & Separable), Screwed, Butt weld

and Socket weld

Bonnet : Standard, Extended, Cryogenic & Bellow Sealed

Guiding : 2 - top heavy duty stem guides

Gland Packing : PTFE, Braided PTFE, Grafoil, Fugitive Emission,

Vaccum

Gaskets : PTFE, Spiral Grafoil, Glass filled S S

Seat Ring : Clamped - in self aligned

Plug : Line seat contact area, large diameter stem is an

integral part

Charactristics : Equal Percentage, Linear and Quick-open (On - Off)

Rangeability : 50 :

Special Trims : CavFlo, MegaFlo, dB Plates, VCFlo

Actuator : Spring Cylinder Linear, Fully Field Reversible

Air pressure : 2.0 to 10.0 Bar

Shut off class : With Metal seat - ANSI IV or V and replaceable

Soft seat - ANSI VI

Butterfly Valve (Size: 2" to 72")

Body Type : One Piece Straight Through / Jacketed

Body Materials : All Cast-able Materials

End Connections : Wafer, Semi-Lugged, Full Lugged & Flanged

Bonnet : Standard, Extended & Cryogenic.
Gland Packing : PTFE, Braided PTFE, Grafoil, Vaccum
Gaskets : PTFE, Spiral Grafoil, Glass filled S S

Seat Ring : Clamped - in self aligned
Disc : Double Eccentric Cammed

Shaft : Splined - No transmission loss or dead band Stainless

Steel / 17 - 4PH

Charactristics : Equal Percentage, Linear and Quick-open (On - Off)

Actuator : Spring Cylinder Rotary, Fully field reversible

Air pressure : 2.0 to 10.0 Bar

Shut off class : With Metal seat - ANSI IV and replaceable Soft seat -

ansi vi

Vee-Notch Ball Valve (Size: 1" to 24")



Body Type : One Piece Straight Through / Jacketed

Body Materials : All Cast-able Materials

End Connections : Wafer as well as Flanged (Integral & Separable Flange)

Bonnet : Standard, Extended & Cryogenic.

Gland Packing : PTFE, Braided PTFE, Grafoil, Vaccum
Gaskets : PTFE, Spiral Grafoil, Glass filled S S

Seat Ring : Clamped-in Self Aligned Bi-directional Seal

Ball : Segemented V - Notch Ball

Shaft : Splined - No transmission loss or dead band Stainless

Steel / 17 - 4PH

Charactristics : Equal Percentage, Linear and Quick-open (On - Off)

Actuator : Spring Cylinder Rotary, Fully field reversible

Air pressure : 2.0 to 10.0 Bar

Shut off class : With Metal seat - ANSI IV and replaceable Soft seat -

ANSI VI





Full Bore Ball Valve (Size: 1" to 24")

Body Type : Two Piece / Three Piece / Floating / Trunnion Mounted / Jacketed

Body Materials All Cast-able Materials

End Connections: Flanged, Socket & Butt Welded Bonnet : Standard, Extended & Cryogenic. Gland Packing : PTFE, Braided PTFE, Grafoil, Vacuum Gaskets : PTFE, Spiral Grafoil, Glass filled S S

Shaft : Splined - No transmission loss or dead band Stainless Steel / 17 - 4PH

Characteristics : On - Off / Approximate throttling with Positioner. Actuator : Pneumatic Spring Rotary, Fully field reversible

Supply : Air pressure 2.0 to 10.0 Bar

Shut off class : ANSI VI with Teflon Seat, ANSI IV with Metal Seat



Eccentric Plug Valve (Size: 1" to 24")



Body Type

Straight Through / Jacketed (Also known as "Rotary Globe Type)

Body Materials : All Cast-able Materials

: Flanged, Wafer **End Connections**

Bonnet : Standard, Extended & Cryogenic. Gland Packing : PTFE, Braided PTFE, Grafoil, Vacuum Gaskets : PTFE, Spiral Grafoil, Glass filled S S

Seat Ring : Clamped - in, Self Aligned with Reduced Cv options Plug SS 304, 316, 304L, 316L, Hastelloy C and other

Cast-able materials

Shaft Splined - No transmission loss or dead band Stainless

Steel / 17 - 4PH

Characteristics Equal Percentage, Linear.

Actuator Pneumatic Spring Rotary, Fully field reversible

Supply Air pressure 2.0 to 10.0 Bar

Shut off class ANSI VI with Teflon Seat, ANSI IV with Metal Seat

Flush Bottom

: 90° / 120° / 135° / Jacketed Body Type

Body Materials : All Cast-able Materials

End Connections : As required Bonnet : Standard Bolted Seat : Replaceable

: Opens inside the Vessel or Opens inside the Valve Plug

Provision for (RTD) Temperature Sensing

Charactristics : Equal Percentage, Linear and On - Off : Spring Cylinder, fully Field Reversiable Actuator

: 2.0 to 10.0 Bar Air pressure



Mini Desuperheater



Available sizes : 1" and Above as per Customer's Steam

Line Size

Available rating : 150# to 4500#

Special feature : Stainless Steel sleeve acts as a thermal

liner

Turn-Down Ratio : 4:1

Variable Spray Desuperheater

Available Sizes : 0.5" to 4.0" water inlet size.

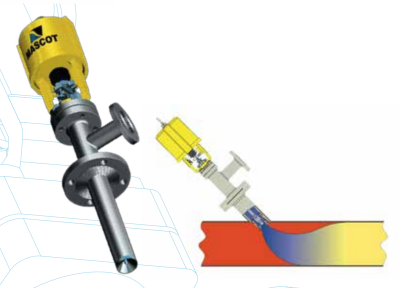
Rating : 150# to 4500#

Spray Method : Swirling hollow cone pattern of

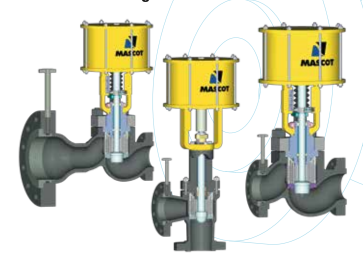
Atomized water at the injection point.

Mounting Type : Probe at 45° or on long radius bend

Turn-Down Ratio : 40:1



Steam Conditioning Valves



Available Sizes : 0.5" to 36"

Rating : 150# to 4500#

Spray Method : Small Jets of spray through sleeve at the

outlet where the steam is highly turbulent for ultimate mixing.

Special Feature : No special trim/expertise needed as

MASCOT Steam Conditioning Valves use standard MASCOT Globe control valve components. Water is sprayed at the outlet hence protecting the valve belly from pitting or thermal stresses.

Turn-Down Ratio : 60:1



MASCOT VALVES PVT. LTD.

166 / 167, G I D C, Naroda, Ahmedabad : 382330. India Phone : +91 79 22821619/22823369, Fax : +91 79 22822430 Email : info@mascotvalves.com / web : www.mascotvalves.com